IN THE CLAIMS

Please amend claims 1, 3, 5, 7, and 9 as follows:

1. (Currently Amended) A wrapped bolster seal for doors a door of a motor vehicle comprising:

at least two door panels, one <u>of which</u> being a wet side door panel and the other <u>another of</u> which being a dry side door panel <u>disposed opposite said wet side door panel</u>;

at least one rib extending from the side of said wet side door panel disposed proximate said dry side door panel; and

at least one edge wrapping layers layer wrapped about a top edge of said wet side door panel and extending at least partially along the side of said wet side door panel disposed proximate said dry side door panel;

wherein said <u>at least one</u> rib <u>is embedded so as to create</u> a seal between said wet side door panel and said dry side door panel, said seal adapted to reduce moisture from contacting said <u>at least one</u> edge <u>wrapping layers</u> <u>wrapped layer</u>.

- 2. (Previously Cancelled)
- 3. (Currently Amended) The wrapped bolster seal as <u>set forth</u> in claim 1, wherein said <u>at</u>

 <u>least one</u> rib is higher than the maximum thickness of individual said edge wrapping layers extends

 from said wet side door panel farther than the thickness of said at least one edge wrapped layer.
 - 4. (Previously Cancelled)

5. (Currently Amended) A wrapped bolster seal for doors a door of a motor vehicle comprising:

at least two door panels, one of which being a wet side door panel and the other another of which being a dry side door panel disposed opposite said wet side door panel;

a <u>at least one</u> rib <u>extending from the side of said wet side door panel disposed proximate said</u> dry side door panel;

at least one edge wrapping layers layer wrapped about a top edge of said wet side door panel and extending at least partially along the side of said wet side door panel disposed proximate said dry side door panel; and

a foam-like material extending from said dry side door panel;

wherein said <u>at least one</u> rib is embedded within said foam-like material so as to create a seal between said wet side door panel and said dry side door panel, said seal adapted to reduce moisture from contacting said <u>at least one</u> edge <u>wrapping layers</u> <u>wrapped layer</u>.

- 6. (Previously Cancelled)
- 7. (Currently Amended) The wrapped bolster seal as <u>set forth</u> in claim 5, wherein said <u>at</u>

 <u>least one</u> rib is higher than the maximum thickness of individual said edge wrapping layers <u>extends</u>

 <u>from said dry side door panel farther than the thickness of said at least one edge wrapped layer.</u>
 - 8. (Previously Cancelled)

9. (Currently Amended) The wrapped bolster seal as <u>set forth</u> in claim 1, <u>wherein said</u> wrapped bolster seal further <u>comprising comprises</u> a pair of extended members <u>extending from said</u> dry side door panel opposite said <u>at least one</u> rib, <u>wherein and</u> said <u>at least one</u> rib is embedded between said pair of extended members so as to create said seal.